structure node tree goods service attributes assigned location OR OR OR beacon OR mob... Page 1 of 5 09/544,253 12/24/2009 /AL/

Web Images Videos Maps News Shopping Gmail more * Sign in Google scholar structure node tree goods service attributes as Advanced Scholar Search Search Scholar Preferences Scholar Articles and patents • - 2000 include citations Results 31 - 60 of at IPDFI The Prospero file system: A global file system based on the virtual system ... DSU. BC Neuman - Computing Systems, 1992 - Citeseer ... a large system, there will be disagreement on what topics should appear near the top of the tree. and once ... We call the starting node the root of a virtual system. ... The structure of the Prospero directory server is similar to thatin capability based systems, such as Amoeba 23] in that ... Cited by 91 - Related articles - View as HTML - 9L Direct - All 13 versions IPDFI Survey on image content analysis, indexing, and retrieval techniques and ... DSU. Z Yang, CCJ Kuo - Tamkang Journal of Science and Engineering, 1999 - Citeseer ... Good examples of shapes from this class are trademarks, or the character set. ... as HyPursuit [101], where hypertext documents are clustered at different sites to structure the information ... Examples of image classifiers include the k-nearest neighbor, the decision tree, the Bayesian ... Oxed by 9 - Related articles - View as HTML - BL Direct - All 6 versions IPDFI Architecture for distributed multimedia database systems. psu. PB Berra, CYR Chen, A Ghalogr, CC Lin, TDC Little. ... - COMP, COMMUN., 1990 - Citeseer ... for example, B-tree for FDSM and multidimensional dynamic files for NSM. 2.2 Object Synchronization and Integration Requirements ... A database structure is developed at two levels. ... we may describe any node in the network graph as an equivalent Petri net place. Browsing ... Cited by 76 - Related articles - View as HTML - All 4 versions. Client/server database system with methods for improved soundex processing in a ... MG McKenna - US Patent 5,758,314, 1998 - Google Patents ... o TRta CO L 1 to J o 1 1 1 O u CO CO o F/G. 10 Page 11. US Patent 5,758,314 May 26, 1998 Sheet 10 of 12 CS_TRANSFORM STRUCTURE 1111' 1112' He- liu- ms- 1116- 1117- 1118' 1119' 1120' 1121' 1122' CS TRANSFORM - CSTF CSTF CSTF, CSTF, CSTF, ... Cited by 6 - Related anticles - All 2 versions [PDF] Extensibility in open, distributed hypertext systems DSU. UK Will - 1993 - Citeseer ... hypermedia, extensibility, notification control and versioning of both data and structure of hypertext. ... management itself using a compressed B-Tree package. ... there are several important differences: (1) Eggs does not interpret data contained in a node. ... Cited by 8 - Related articles - View as HTML - All 7 versions [PDF] A Fault-Tolerance Linquistic Structure for Distributed Applications DSU. V De Florio - 2000 - Citeseer ... expression of the fault-tolerance design concerns in the application layer of those distributed software systems that are characterised by soft real-time requirements and with a number of processing nodes known at ... 7 1.2 Structure and Contributions ... 2.1 The Dependability Tree Cited by 16 - Related articles - View as HTML - All 7 versions Method and system for storing file system state information in multiple sectors ... JG Letwin - US Patent 5,873,118, 1999 - Google Patents ... Reserved Cluster pointer Cluster pointer Cluster pointer Last cluster mark Filename Extension File Attribute Reserved Time ... of EAs Usage Count Length of Name Name (1 - 254 Characters) B-Tree Pointer Flex ... Disk Call FS-Mount Entry in FSD I 570 Saf-t/p Structure for Mounted ...

Cifed by 10 - Related articles - All 2 versions

Engineering a Global Resolution Service

EC Slottow - 1997 - portal acm org

DSU.

... For example, the value of the (fictitious) direc- tory ANSI/MIT/LCS/Slottow/Mailboxes is the child or children of this node, the mail- boxes that receive Slottow's email. ... The Replicator maintains a weakly consistent replicated directory tree of files. ... tem's structure ... Cited by 4 - Related articles - All 13 versions

Method and system for improving the contiguity of sectors of a file

JG Letwin - US Patent 5.608,901, 1997 - Google Patents

... Cluster pointer Cluster painter Cluster pointer Last duster mark Filename Extension File Attribute Reserved Time ... 4,1997 Sheet 8 of 17 File Fnode Allocation Structure^, 546 540 Sector Run 1 ... of EAs Usage Count Length of Name Name (1 - 254 Characters) B-Tree Pointer Flex ... Cited by 6 - Related articles - All 2 versions

[PDF] A file system for mobile computing CD Tait - 1993 - Citeseer

osu.

... 85 4.4 Miss Rates following Tree Prefetches ... a specied le. Some sort of directory structure is usually supported so that les ... In a distributed operating system, however, the design and implementation of a good le system are singularly dicult problems. ...

Cited by 31 - Related articles - View as HTML - All 13 versions

A cluster-based approach for routing in dynamic networks

kfup

P Valdva, M Chatteriee, DK ... - ACM SIGCOMM 1997 - eprints kfuom.edu.sa ... Inaloop-free 2 route, the pathfromone hostto another does not traverse the same node twice. ... In an environment of frequent topological change, a 'good' route's length is comparable to the ... Each host maintains a data-structure describing the network topology and some routing in ... Cited by 21 - Related articles - View as HTML - All 2 versions

fox.s

[PDF] Design and implementation of the portable object adapter F Pilhofer - Sulimma, Frankfurt, 1999 - fox.de

... In fact, PVM is a good demonstration of why an abstraction of a component's interface ... running under the control of the ERLANG kernel, which must be running on all nodes. ... provides both simple types like octets or integers, and complex types like structures, enumerations or ... Cited by 6 - Related articles - View as HTML - All 5 versions

Method and system for optionally registering a local process to allow participation ... ER Carpenter, CS Claussen, JO Cox - US Patent 5,544,318, 1996 - Google Patents

... This allows the ability to cause processes to be distributed based on machine type, facilities available on a specific node or load balancing considerations. ... 166-167. "Software Services Factory", IBM TDB, vol. ... 6, 1996 Sheet 18 of 28 5,544,316 (Start Create Directory Structure Cited by 24 - Related arholes - All 2 versions

[PDF] A self-configuring and self-administering name system ML Feng - 2000 - Citesser

DSU.

... 2.2.1 - The Name Space The name space for the Internet is a variable-depth, inverted tree structure similar ... 3]. At the top is the root node, and each node is also the root of a new subtree of the overall tree. Each node represents a part of the ... Cited by 2 - Related anticles - View as HTML - All 8 versions

Parallel Data Mining for Association Rules on Shared-Memory Multi-Processors W Li, MJ Zaki, M Oginara, S Parthasarathy - 1996 - Storming Media

... The general structure of the algorithm is given in figure 1, and a brief discussion of each step is given below (for details on its performance characteristics, we refer the reader to [4]). In the ...

http://scholar.google.com/scholar?start=30&q=structure+node+tree+goods+service+attribut... 12/24/09

A further optimization is to associate a VISITED flag with each node in the hash tree. ... Related articles

Object-oriented, logic, and database programming tool with garbage collection

FH Mellender, AG Straw, SE Riegel - US Patent 4,989,132, 1991 - Google Patents ... as logic terms in the logic programming language system, and logic terms and objects are stored in the database in a common data structure format ... 66 ^-68 0 0 0 1 A CONTEXT 1 1 2 2 3 3 G -^70 ' -^TOP OF STACK ^^^ *^ REGION # | TO THIS CI ASSIGNED 3NTEXT LEGEND ...

Cited by 67 - Related articles - All 2 versions

[PS] A plug-and-play approach with distributed computing alternatives for network ... SK Raza - 1999 - sce carleton ca

carie

... I would like to thank Dr. Andrzej Bieszczad who originally suggested the research topic. Working with him had been a good and rewarding experience. ... 47 Figure 3.5 Hierarchical naming structure for services 54 ... LUS Lookup Service MA Mobile Agent ...

Cited by 8 - Related articles - View as HTML - All 2 versions

Active properties for dynamic system configuration

K Petersen, JP Dourish, WK Edwards, AG Lamarca, JO ... - 2000 - freepatentsonline.com

... For example, the character string D:\TREE\ LIMB\BRANCH\TWIG\LEAF.FIL could describe the ... to control the access to documents, with access controls placed at every node of the ... for a particular principal, and are not necessarily equivalent to the organizational structure of the ...

Related articles - All 2 versions

[PDF] VRML Generation tools for visualization of database content in three ... C Morcrette - 1999 - Citeseer

DSU.

... (material) red. The same is done for the blue cube except that a rotation node is added. 1.4 -Java ... Page 19, 19 Figure 3 - The Cone Tree visualization on a file system hierarchy An example application of the Cone Tree is an organizational structure browser. Search is ...

Cited by 4 - Related articles - View as HTML - All 8 versions

IPDF1 Aspects of Integration of Heterogenous Server Systems in Intranets-The ... C Dallermassi - IICM (Institute for Information Processing and Computer ..., 1999 - Citeseer

osu.

ittc-i

... 54 5.2.2 Dino V2/V3 - Tree Model 55 5.2.3 Dino V4 A Dino Node provides all functionality necessary to work with the embedded objects in the given context. This includes but is not limited to structure and content ...

Cited by 4 - Related articles - View as HTML - All 10 versions

Intelligent guery system for automatically indexing information in a database and ... BL Hazlehurst, SM Burke, KE Nybakken - US Patent 5,974,412, 1999 - Google Patents

... Information Retrieval, Data Structures & Algorithms, edited by William B, Frakes, Software Engineering ... and feed documents to those collators which provide a good fit for the ... 82 PROFILE DATA STORAGE (USER TANK) -108 88 112 QUERY SERVICE (LIAISONS) KNOWLEDGE ... Cited by 44 - Fielated arricles - All 2 versions

System and method for selective database indexing

M Tenorio, M Chinnappan - US Patent App. 03/745,980, 2000 - Google Patents

... The product data is cached or otherwise stored at one or more nodes in a network, such ... Therefore, a product class listed at the end of a branch of the tree structure includes all of ... GCD 42 may integrate the product data resulting from the search into directory structure 44 so that ...

Cited by 3 - Related articles - All 6 versions

IPDFI An Ambient Computing System

JM Davis - 1998 - itto-ku net

... those nodes. A CORBA implementation may be a bit heavyweight, especially in cases ... a lower

http://scholar.google.com/scholar?start=30&q=structure+node+tree+goods+service+attribut... 12/24/09

priority. LDAP is a popular choice for providing directory services, so an ... above abilities, good overall recognition accuracy, and a Java API [15] to control it. 2.2.4 IEEE 802.11b ... Related articles - View as HTML - All 7 versions

The simple virtual environment library: an extensible framework for building VE ... GD Kessler, DA Bowman, LF Hodges - Presence: Teleoperators & ..., 2000 · MIT Press

DSU.

... required modules designed for specific subtasks of the application, and through providing a structure to the ... In short, one can think of a node in the graph as representing a rigid geometry that is ... on a desktop monitor), as the origins of all objects in the user tree generally are at ...

Cred by 77 - Related articles - Bt. Direct - All 13 versions

IBOOKI The LOCUS distributed system architecture

G Popek, BJ Walker - 1986 - books.google.com

... 3-5a; Pathname Tree Before Mounting Filegroup 10 39 Figure 3-5b; Pathname Tree After Mounting ... 10 39 Figure 3-6: Open Protocol 43 Figure 3-7a: Data Structures For An ... location transparency in an efficient way, without significant system overhead to find the nodes storing the ...

Cited by 247 - Related articles - All 7 versions

Hierarchical testing environment

ER Carpenter, CS Clausseri, JO Cox - US Patent 5,421,004, 1995 - Google Patents ... TDB, vol. 17, #11, Apr. 1975, pp. 3292-3297. M. Babb, "New System Integrated Testing", Control Engineering, Apr. 1985, pp. 166-167. "Software Services Factory", IBM TDB, vol. 19, #2, Jul. 1976, pp. 714-735. KF Donnelly et ...

Cited by 24 - Related articles - All 2 versions

rpsi Bell Labs Research, 600 Mountain Ave., Murray Hill, NJ 07974 (Received 31 J Freire. D Lieuwen, J Ordille - Information Systems, 1994 - dis.unirgma1.it

unir

... LDAP's hierarchical structure makes LDAP directories very scalable I it is straightforward to move arbitrary sub-trees ... For example, the Iter cn=Mark* in a subtree search over the LDAP tree of Figure ... commands are to create or delete a single leaf node or to modify a single node. ...

Related articles - View as HTML - All 3 versions

Making Concurrent Programming Easy

nd.e

AG Yoder, DL Cohn - 1993 - dspace-prod library.nd.edu ... environment) the entire block and all its subblocks, down to the leaf cells of the hierarchy tree are also ... Graphs are the familiar arc/node constructs from graph theory. ... track of the execution times of cell blocks on a hierarchical basis: blocks (which correspond to structures) are not ...

Cited by 1 - Related articles - View as HTML - All 7 versions

Reservoir formation facies identification using decision tree learning.

kfuc

SAA Al-Farai - 1998 - eprints.ktuom.edu.sa

... phase 30 3.3 Basic structure of neural network 32 3.4 A simple decision tree 37 3.5 An illustration of recursive algorithm of DT . . . 41 3.6 File defining labor-neg classes and attributes (labor-neg.names) 50 3.7 A snapshot of the labor-neg. ...

Cited by 1 - Related articles - All 3 versions

psu.

[PDF] Consistency Checking of Heterogeneous Distributed Documents

T Revheim - Master's Thesis, UCL, 2000 - Citeseer

... Finally I would like to thank Geir Prestegård for good company during my stay and as a valuable discussion partner for topics concerning both my thesis ... Because of different responsibilities or roles assigned to the actors, the perspectives they have will be partial or incomplete. ...

Cited by 1 - Related articles - View as HTML - All 3 versions



Result Page: Previous 1 2 3 4 5 Next

structure node tree goods service at Search

Go to Google Home - About Google - About Google Scholar ©2009 Google